

Inference at \* 1 1 1 1 1  
of proof for Lemma inv\_image\_ind.a:

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1. T : Type
2. r : T → T → ℙ
3. S : Type
4. f : S → T
5. WellFnd{i}(T;x,y.r(x,y))
6. P : S → ℙ
7. ∀j:S. (∀k:S. r(f(k),f(j)) ⇒ P(k)) ⇒ P(j)
8. S
9. j : T
10. ∀k:T. r(k,j) ⇒ (∀y:S. (f(y) = k) ⇒ P(y))
11. y : S
12. f(y) = j
13. y' : S
14. r(f(y'),f(y))
⊢ P(y')
  by (% Prove inductive hypothesis %
(((HypSubst 12 14)
CollapseTHENM (InstHyp [f(y');
y'] 10)).)
CollapseTHEN ((Auto_aux (first_nat 1:n) ((first_nat 1:n),(first_nat 3:n)
)) (first_tok :t) inil_term)))
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